Unusual Thermal Stability of RNA/[R_P-PS]-DNA/RNA Triplexes Containing a Homopurine DNA Strand

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ABSTRACT Homopurine deoxyribonucleoside phosphorothioates, as short as hexanucleotides and possessing all internucleotide linkages of R_P configuration, form a triple helix with two RNA or 2′-OMe-RNA strands, with Watson-Crick and Hoogsteen complementarity. Melting temperature and fluorescence quenching experiments strongly suggest that the Hoogsteen RNA strand is parallel to the homopurine [R_P-PS]-oligomer. Remarkably, these triplexes are thermally more stable than complexes formed by unmodified homopurine DNA molecules of the same sequence. The triplexes formed by phosphorothioate DNA dodecamers containing 4–6 dG residues are thermally stable at pH 7.4, although their stability increases significantly at pH 5.3. FTIR measurements suggest participation of the C²-carbonyl group of the pyrimidines in the stabilization of the triplex structure. Formation of triple-helix complexes with exogenously delivered PS-oligos may become useful for the reduction of RNA accessibility in vivo and, hence, selective suppression/inhibition of the translation process.

INTRODUCTION

Triple-helical forms of nucleic acids have been known since 1957 (1). In triplexes, the third strand binds either in a parallel or an antiparallel orientation with respect to the purine strand in the duplex, due to formation of Hoogsteen or reverse Hoogsteen hydrogen bonds, respectively (2). In principle, triplexes can be formed from different combinations of RNA and DNA strands, and the composition affects their stability (3–5). Pyrimidine RNA strands bind to DNA/DNA, RNA/RNA, and DNA/RNA duplexes, whereas pyrimidine DNA strands bind only to duplexes with a purine DNA strand. Oligonucleotide-directed triple-helix formation appears to be an important method for sequence-specific recognition of a double helix. This approach has been used for single site-specific cleavage of human chromosomal DNA (6) as well as for inhibition of transcription in vitro (7,8) and

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Abbreviations used: T_m melting temperature, the temperature in a thermal dissociation experiment at which 50% of given DNA molecules still form a complex and the other 50% have been separated; $T_{\rm a}$, association temperature, the temperature in a thermal association experiment at which 50% of given DNA molecules have formed a complex and the other 50% remain separated; FTIR, Fourier transformation infrared spectroscopy; PS-oligos, phosphorothioate analogues of DNA; CPG, controlled pore glass; RP-HPLC, reversed phase-high performance liquid chromatography; MALDI-TOF, matrix assisted laser desorption ionization-time of flight; PAGE, polyacrylamide gel electrophoresis; in the compound labels: a), descriptors [R_P-PS], [S_P-PS], [Mix-PS] indicate phosphorothioate analogues of DNA possessing all phosphorus atoms of R_P, S_P, or randomal absolute configuration, respectively; b), a descriptor [PO] indicates a natural, nonmodified DNA molecule; c), the suffixes W and H indicate RNA strands complementary to the corresponding homopurine DNA strands in a Watson-Crick and Hoogsteen sense, respectively.

in vivo (9). Because natural oligodeoxyribonucleotides are easily degraded by nucleases, several modifications of the sugar-phosphate backbone have been introduced (10–13). Among these phosphorothioate analogs of DNA (PS-oligos) appear to be very important because of the close similarity of their properties to natural DNA and their enhanced stability against nucleolytic degradation. Usually, PS-oligos and complementary DNA and RNA strands form less stable duplexes (14,15). PS-oligos attracted a lot of attention as therapeutic agents in so-called antisense strategy. However, PS-oligos prepared by routine chemical methods consist of a mixture of diastereomers (16,17), whereas enzymatic synthesis, albeit feasible, provides PS-oligos of only R_P configuration (18). The oxathiaphospholane approach developed in this laboratory allows for preparation of PS-oligos with a predetermined sense of P-chirality (19,20) and has made possible a correlation of their stereochemistry with the thermal stability of complexes formed with complementary templates (14). It has also been found that stereochemistry of internucleotide bonds is critical for the ability of duplexes consisting of selfcomplementary [PS]-d(CG)₄ and [PS]-d(GC)₄ to exhibit a B-Z conformational change (21).

In principle, PS-oligos can form both parallel and antiparallel triplexes. In all cases except one, a PS-oligo binds in the major groove of a homopurine/homopyrimidine duplex (22–24) and the stability of the resulting triplexes is lower than that of the unmodified ones. It was also shown that homopurine phosphorothioate oligonucleotides inhibited transcription of the gene $\alpha 1(I)$ of collagen by formation of a triplex with homopurine-homopyrimidine sequence of the DNA promotor localized at position from -200 to -171 from the point of the start of transcription (25). There is just one report of a parallel triplex with a stereoregular [R_P-PS]-poly-d(AG) as the central homopurine strand bound to two unmodified

homopyrimidine DNA strands. The thermal stability of this triplex was higher than that of the unmodified one ($\Delta T_{\rm m} = 12^{\circ}{\rm C}$) (26).

To date, PS-oligos were found to form the triplex structures only with two other DNA strands. In our studies of the stability of heteroduplexes formed by P-stereodefined PS-oligos with complementary RNA matrices, we have observed enhanced stability of a structure formed by [R_P-PS]-dA₁₂ with U₁₂ as compared to the complex formed by nonmodified dA₁₂ (27). Our results on stoichiometry and thermal stability of complexes formed between other model [R_P-PS]-homopurine oligomers and RNA templates provide evidence for a parallel triplex structure RNA/[PS]-DNA/RNA, which to the best of our knowledge has not been reported in the literature previously.

MATERIALS AND METHODS

Tris(hydroxymethyl)aminomethane (Tris base) and sodium chloride (both of Aristar quality) were purchased from BDH Laboratory, Poole, UK. Magnesium chloride pro analysi was obtained from Merck, Darmstadt, Germany. For the titration of Tris base, hydrochloric acid (amino acid analysis grade reagent, Applied Biosystems, Foster City, CA) was used. Sodium acetate buffer of 0.1 M concentration (pH 5.3) was obtained by dilution of concentrated sodium acetate buffer (3 M, pH 5.5) supplied by Applied Biosystems. All absorption measurements and ultraviolet (UV) monitored melting experiments were carried out in a 1-cm pathlength cell with either a UV/VIS 916 or a CINTRA 40 spectrophotometer (GBC, Dandenong, Australia), both equipped with a Peltier thermocell.

Chemical synthesis of oligonucleotides

The synthesis of P-stereodefined [PS]-oligonucleotides was performed manually. The first nucleoside units were anchored to the solid support by a sarcosinyl linker (28). Appropriately protected deoxyguanosyl, deoxyadenosyl, and (7-deaza)-deoxyadenosyl monomers possessing 3'-O-(2-thio-''spiro''-4,4-pentamethylene-1,3,2-oxathiaphospholane) moiety were synthesized and separated chromatographically into pure diastereomers. The protocol for the synthesis has been previously described (19,20).

The synthesis of unmodified DNA, [Mix-PS]-DNA, RNA and 2'-OMe-RNA oligonucleotides was performed on an ABI 380B DNA or ABI 394 DNA/RNA synthesizers (Applied Biosystems) at a 1 μ mol scale using standard phosphoramidite DNA and RNA protocols.

The fluorescently labeled 2'-OMe-RNA oligomers were synthesized using the standard phosphoramidite method. For the synthesis of the oligonucle-otides carrying 6-carboxyfluorescein at the 3'-end or 5'-end, appropriate CPG support or phosphoramidite reagent were used (CPG, Lincoln Park, NJ).

The stereodefined oligomer [R_P-PS]-d(GAGGAAAGAGAG), to be labeled at the 5'-end with a static "BHQ-1" quencher (the dye has broad strong absorbance centered around $\lambda_{max}=534$ nm) to form [R_P-PS]-BHQ_{PS}d(GAGGAAAGAGAG) (7B), was synthesized manually on the solid support (vide supra), then detritylated and reacted with a "BHQ-1" phosphoramidite (4'-(2-nitro-4-toluyldiazo)-2'-methoxy-5'-methyl-azobenzene-4''-(N-ethyl)-N-ethyl-2-cyanoethyl-(N,N-diisopropyl)-phosphoramidite; Glen Research, Sterling, VA) in the presence of 1H-tetrazole, followed by sulfurization. Therefore, the phosphorothioate linkage of random configuration was formed between the quencher and the 5'-dG residue.

All synthesized oligomers were purified by two-step RP-HPLC (DMT-on and DMT-off), and their purity was assessed by MALDI-TOF mass spectrometry (a Voyager-Elite instrument operating in the reflector mode with detection of negative ions; PerSeptive Biosystems, Framingham, MA) and polyacrylamide gel electrophoresis.

Sample preparation and melting profile recording

The concentration of oligomers was determined spectrophotometrically by UV absorbance at their $\lambda_{\rm max}$ in water, using the extinction coefficients calculated by the standard method (29). The samples were then lyophilized and redissolved in 10 mM Tris-HCl, 100 mM NaCl, 10 mM MgCl₂ buffer (pH 7.4), or 100 mM sodium acetate, 10 mM MgCl₂ (pH 5.3). Melting profiles were measured at a total oligonucleotide concentration of 4.0 μ M with a temperature gradient of 0.2°C/min. The melting temperatures were calculated using the first order derivative method.

Mixing curves

The oligonucleotide solutions were prepared in the following way: to the six samples of an homopurine oligodeoxyribonucleotide or its phosphorothioate analog (0.2 OD units, 154 OD/ μ mol) 0.07, 0.13, 0.20, 0.26, 0.33, 0.39 OD units of homopyrimidine RNA or DNA oligonucleotide (102 OD/ μ mol) were added to the final molar ratios of 67:33, 50:50, 39:61, 34:66, 28:72, and 25:75, respectively. The seventh sample contained only the homopurine DNA strand. All samples were dissolved in a 10 mM Tris-HCl, 100 mM NaCl, 10 mM MgCl₂ buffer (pH 7.4) and equilibrated at 10°C for 2 h. The final absorptions were measured at $\lambda = 260$ nm (at 10°C and/or 25°C) and normalized by dividing over the calculated total absorption of all strands present in the samples.

Measurements of fluorescence

Fluorescence quenching measurements were made in cuvettes with a 1-cm pathlength using a Cary Eclipse spectrophotometer (Varian Australia, Clayton South, Australia) with a thermostatting Peltier element accessory. The samples at concentration of 2 μ M were dissolved in a buffer containing 10 mM Tris-HCl, 100 mM NaCl, 10 mM MgCl₂ buffer (pH 7.4). The excitation and emission slits were set at 5 or 10 nm.

FTIR spectra recording

The spectra were recorded on an FTIR-610 (MultiScan) spectrofotometer (Jasco Instruments, Tokyo, Japan) within a range 5000–500 cm⁻¹ with a resolution of 2 cm⁻¹. Thirty scans were collected for each spectrum and the spectra were smoothed with 21-point Savitzky-Golay filter algorithm without baseline correction.

RESULTS AND DISCUSSION

Evidences for triplex formation

As mentioned in the introduction, the complex formed by $[R_P-PS]-dA_{12}$ ($[R_P-PS]-1$) and complementary oligoribonucleotide U_{12} (IW) is thermally more stable than the complex formed by nonmodified dA_{12} with the same template ($T_m = 37 \text{ vs. } 23^{\circ}\text{C}$, respectively; under the same conditions, Table 1). The UV monitored mixing experiments at 10 and 25°C at neutrality (pH 7.4), showed the lowest normalized absorption at $[R_P-PS]-1/1W$ ratio 1:2, what indicates the formation of a triplex structure (Fig. 1 *a*). The nondenaturing PAGE analysis for $[R_P-PS]-dA_{12}$ mixed with the U_{12} at 2:1–1:3 molar ratio showed the disappearance of the band of $[R_P-PS]-dA_{12}$ at the ratio PS-DNA/RNA between 1:2 and 1:2.5 (Fig. 2). As the nitrogen atom at position 7 of adenine plays a crucial role for association of the third strand, we have synthesized $[R_P-PS]-(7-\text{deaza-dA})_{12}$ and found that its

TABLE 1 Melting (T_m) and association (T_a) temperatures for complexes [PO]-DNA/RNA and [PS]-DNA/RNA at molar ratio 1:1 and 1:2

Sequences	Form of DNA or PS-DNA	Molar ratio 1:1		Molar ratio 1:2	
		$T_{ m m}$	T_{a}	$T_{ m m}$	$T_{\rm a}$
1 5'-d(AAAAAAAAAAAA)	[PO]	23 (33)	23 (34)	23 (41)	23 (41)
1W 3'-r(UUUUUUUUUUUU)	$[R_P]$	37 (46)	33 (46)	37 (53)	35 (53)
	$[S_P]$	18	18	18	18
2 5'-d(GAGAAAAAAGAG)	[PO]	26	26	26	26
2W 3'-r(CUCUUUUUUUCUC)	$[R_P]$	54	35	54	36
	$[S_P]$	16	16	16	16
3 5'-d(GAGAGAAAAGAG)	[PO]	33	33	33 (38)	33 (38)
3W 3'-r(CUCUCUUUUCUC)	$[R_P]$	50	32	50 (85)	35 (77)
	$[S_P]$	25	25	25 (28)	25 (27)
4 5'-d(AAGAGAAGAGAG)	[PO]	ND	ND	38	38
4W 3'-r(UUCUCUUCUCUC)	$[R_P]$	(60, 83)*	ND	34, 54	34
5 5'-d(GAGGAAAAAGAG)	[PO]	33	33	33	33
5W 3'-r(CUCCUUUUUCUC)	$[R_P]$	28	28	28	27
	$[S_P]$	25	25	25	24
5H 5'-r(CUCCUUUUUCUC)					
5 5'-d(GAGGAAAAAGAG)	$[R_P]$	ND	ND	$(60)^{\dagger}$	(54)
5W 3'-r(CUCCUUUUUCUC)					
6 5'-d(GAGAGGAAAGAG)	[PO]	42	42	42	42
6W 3'-r(CUCUCCUUUCUC)	$[R_P]$	37	37	37 (73) [†]	37
	$[S_P]$	34	34	34	34
7H 5'-r(CUCCUUUCUCUC)	[PO]	_	_	$(43)^{\ddagger}$	_
7 5'-d(GAGGAAAGAGAG) 7W 3'-r(CUCCUUUCUCUC)	$[R_P]$	_	_	(66,91)‡	-

Buffer 10 mM Tris-HCl, 100 mM NaCl, 10 mM MgCl₂, pH 7.4. Temperature gradient 0.2°C/min. Data in parentheses were obtained for (2'-OMe)-RNA template.

complex with U_{12} melts at 7°C. Also, the mixing curve for the samples equilibrated at 3°C confirmed the formation of a duplex. All these observations are consistent with the formation of the triplex $U_{12}/[R_P-PS]-dA_{12}/U_{12}$. Notably, the complex $[S_P-PS]-dA_{12}/U_{12}$ has the melting temperature of 18°C, which is lower than that for dA_{12}/U_{12} .

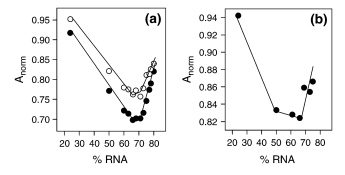


FIGURE 1 Normalized UV absorption for mixing of DNA and complementary RNA strands. (a) $[R_P-PS]-dA_{12}$ (1) at $10^{\circ}C$ (\bullet) and $25^{\circ}C$ (\bigcirc); (b) $[R_P-PS]-d(GAGGAAAAGAG)$ (5) at $10^{\circ}C$.

Studies on the complexes of DNA with Watson-Crick complementary RNA strands

It was interesting to check whether 2'-OMe analog of the U_{12} template can form analogous stable structure as it is known that it adopts a conformation very similar to that for natural RNA (15). In melting experiments for $[R_P-PS]-dA_{12}/(2'-OMe)-U_{12}$ mixed at 1:1 and 1:2 molar ratio, we found melting temperatures of 46°C and 53°C (Table 1, data in parentheses), respectively, i.e., higher than for the complex $[R_P-PS]-dA_{12}/U_{12}$.

In a second set of experiments, we compared the thermal stability of the complexes of [R_P-PS]-, [Mix-PS]- and [PO]-dA_n with (2'-OMe)-U_n (1:2 molar ratio) as a function of length n of oligomers (Fig. 3). We found that [R_P-PS]-oligo as short as [R_P-PS]-dA₆ with two molar equivalents of (2'-OMe)-U₆ strands, forms a complex with a $T_{\rm m}$ of 26°C, which is close to the $T_{\rm m}$ for a complex of dA₁₀ with (2'-OMe)-U₁₀. Notably, for given length of oligonucleotides (8 < n < 12) the observed $T_{\rm m}$ values for [Mix-PS]-dA_n/(2'-OMe)-U_n are higher than for their dA_n/(2'-OMe)-U_n counterparts. These data establish the strength of the interactions stabilizing that unique triplex structure.

^{*}Watson-Crick strand 2'-OMe-RNA,

[†]Watson-Crick strand, 2'-OH; Hoogsteen strand, 2'-OMe-RNA.

^{*}Watson-Crick and Hoogsteen strands, 2'-OMe-RNA.

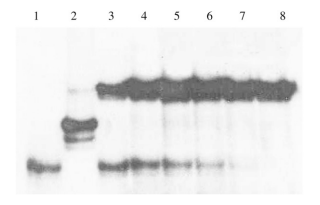


FIGURE 2 PAGE analysis of complexes $[R_P-PS]-dA_{12}/U_{12}$ at different molar ratio. 20% polyacrylamide gel; 5 mM MgCl₂ in 89mM Tris-borate buffer and in the gel, temperature 8°C. (*Lane 1*) 5′-O-[³²PO₃]- $[R_P-PS]$ -dA₁₂, (*lane 2*) 5′-O-[³²PO₃]- $[R_P-PS]$ -dA₁₂/ $[R_P-PS]$ -dA₁₂

To identify other factors important for the formation of stable higher-order structures, five stereodefined R_P and S_P pairs of homopurine PS-dodecamers 2–6 (the numbering of compounds is given in Table 1) were synthesized, as well as their nonmodified precursors [PO]-2-6 and Watson-Crick complementary oligoribonucleotides (2W-6W, Table 1). For complexes of [PO]-2-6 with corresponding oligoribonucleotides **2W–6W** mixed at pH 7.4, the $T_{\rm m}$ values of 26–42°C were found, regardless of molar ratio (1:1 or 1:2; see Table 1). The $T_{\rm m}$ values for the complexes consisting of PS-DNA and RNA strands mixed at neutral conditions showed that at the both relative concentrations [R_P-PS]-2, -3 and -4 form structures by 28°, 17°, and 16°C, respectively, more stable than their [PO]-counterparts. In melting/association experiments for complexes [R_P-PS]-2/2W, [R_P-PS]-3/3W and [R_P-PS]-4/ **4W**, a hysteresis, i.e., the difference (15–20°C) between the melting temperature $(T_{\rm m})$ and association temperature $(T_{\rm a})$, was observed.

Although, formally, at pH 7.4 the protonation of cytosines in the third strand is uncertain (pKa 4.6 was found for free cytosine at 25°C) and the network of Hoogsteen hydrogen

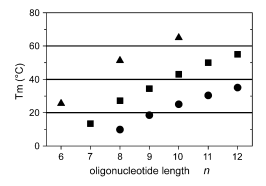


FIGURE 3 Melting temperatures for complexes of [PO]-dA_n (*circles*), [Mix-PS]-dA_n (*squares*), and [R_P-PS]-dA_n (*triangles*) mixed with two molar equivalents of $(2'-OMe)-U_n$ as a function of oligonucleotide length n. Buffer: 10 mM MgCl₂, 10 mM Tris-Cl, pH 7.4, 100 mM NaCl.

bonds may be incomplete, NMR studies have been reported, showing that in a Py/Pu/Py DNA parallel triplex the cytosines involved in Hoogsteen basepairing remain protonated at pH 7.2 (30). Obviously, acidic conditions should stabilize the triplex structure. We observed such an enhancement as for oligomer [R_P-PS]-d(GAGAGAAAGAG) (3) mixed with the oligoribonucleotide 3W at pH 5.3 (1:2 molar ratio, five C-G-C⁺ triplets) as the corresponding melting and association curves showed $T_{\rm m}=72^{\circ}{\rm C}$ and $T_{\rm a}=41^{\circ}{\rm C}$, compared to 50° and 35°C, respectively, at pH 7.3.

The complexes of unsymmetrical oligomers [R_P-PS]-d(GAGGAAAAGAG) and [R_P-PS]-d(GAGAGGAAAGAG) with corresponding **5W** and **6W**, respectively, are by 5°C less stable than [PO]-**5/5W** and [PO]-**6/6W** and the lack of hysteresis indicates the duplex structure. The [S_P-PS]-oligomers analyzed form duplexes of lowest stability ($T_{\rm m}$ values of 18–34°C, no hysteresis). Thus, we conclude that the unusually high thermal stability of certain complexes of PS-DNA/RNA must be related to the sequence of the PS-oligo and to the presence of phosphorothioate linkages of R_P configuration.

The UV and PAGE monitored mixing experiments showed that at 10 and 25°C at neutrality (pH 7.4), [R_P-PS]d(GAGAAAAAGAG) ([R_P-PS]-2) and [R_P-PS]-d(GAGA-GAAAAGAG) ([R_P-PS]-3) form a triplex structure with corresponding 2W and 3W. The corresponding mixing curve for oligomer [R_P-PS]-3 titrated with the 2'-OMe analog of the oligoribonucleotide 3W at 25°C also indicates formation of the triplex. Notably, the absence of a breakpoint at a 1:1 ratio suggests preferential formation of the triplexes (in equilibrium with the unbound PS-DNA strands), without detectable contribution of double-stranded species. This suggestion is confirmed by analysis of the FTIR spectra in the region 700-1000 cm⁻¹ where bands characteristic for the furanose ring are present (31). When PS-oligo and complementary RNA were mixed at a 1:1 molar ratio, the bands at 858 and 877 cm⁻¹, indicating the A-conformation, are present. The overall A-conformation for [R_P-PS]-DNA/RNA duplexes has been reported in the literature (32–36). Interestingly, there are also three intensive bands at 818, 827, and 836 cm⁻¹, which are considered a strong indicator of S-type sugar conformation. Although these three bands may be attributed to multiple conformations of the deoxyribose moieties in the PS-DNA/ RNA heteroduplexes (33), it is also possible that they reflect the presence of unbound PS-DNA oligomer existing in the B-form. The latter explanation is supported by observation that when both components were mixed at a 1:2 molar ratio, the bands for the A-conformation are present, whereas those for the B-form are of very low intensity. It must be emphasized that a mixing curve for [R_P-PS]-5 recorded at 10°C confirmed the presence of a triplex structure, but, contrary to the mixing curves for [R_P-PS]-1-3 mixed with corresponding **1W–3W**, the breakpoint at a 1:1 ratio was also observed (Fig. 1 b). This suggests low thermodynamic stability of this particular triplex.

Polarity of strands in the triplex: selection of model compounds and thermal stability studies

For all the analyzed sequences 1-6, an antiparallel orientation of the Hoogsteen strand with respect to the homopurine core gives triplexes without any mismatches (e.g., structure I, Scheme 1) and, consequently, the formation of the triplexes should not depend on symmetry of the homopurine sequences. With the opposite orientation of the Hoogsteen strand, the mismatch-free parallel triplexes will be formed by the symmetrical, palindromic oligomers 1 and 2 (not shown). By contrast, the topological analysis of the possible Py/Pu/Py triple helices formed by the asymmetrical [R_P-PS]-3 and [R_P-PS]-4 clearly indicates that parallel orientation of the third strand would result either in two mismatches inside the sequence at the Hoogsteen side, marked with underlined letters, (structure II, Scheme 1) or in complementary but attenuated 10-nucleotide tracks (structures III or IV). It should be noticed that these complementarity imperfections correlate well with $T_{\rm m}$ values of 50 and 54°C compared to 54°C for the palindromic [R_P-PS]-2/2W, because 3 and 4 have one dG residue more than 2 and one might expect slightly higher thermal stability for their complexes.

Scheme 1

Structure **I** is an antiparallel triplex; structures **II–X** are parallel triplexes. Antiparallel and parallel Hoogsteen strands are depicted in bold and italics, respectively.

```
3'-CUCUCUUUUCUC-5'
                              5'-CUCUUUUCUCUC-3'
    5'-GAGAGAAAAGAG-3'
                               5'-GAGAGAAAAGAG-3'
3W
   3'-CUCUCUUUUCUC-5'
                               3'-CUCUCUUUUCUC-5'
3W
      5'-CUCUUUUCUCUC-3'
                              5'-CUCUCUUCUCUU-3'
   5'-GAGAGAAAAGAG-3'
                               5'-AAGAGAAGAGAG-3'
   3'-CUCUCUUUUCUC-5'
                               3'-UUCUCUUCUCUC-5'
   5'-CUCUUUUUCCUC-3'
                                5'-CUCUUUUUCCUC-3'
                           5W
    5'-GAGGAAAAAGAG-3'
                               5'-GAGGAAAAAGAG-3
5W
   3'-CUCCUUUUUCUC-5'
                               3'-CUCUCUUUUCUC-5'
       5'-CUCUUUCCUCUC-3'
                                 5'-CUCUUUCCUCUC-3'
    5'-GAGAGGAAAGAG-3'
                               5'-GAGAGGAAAGAG-3'
6W
   3'-CUCUCCUUUCUC-5'
                               3'-CUCUCCUUUCUC-5'
    VII
                               VIII
   5'-CUCCUUUUUCUC-3'
                               5'-CUCUCCUUUCUC-3'
    5'-GAGGAAAAAGAG-3'
                               5'-GAGAGGAAAGAG-3'
5W 3'-CUCCUUUUUCUC-5'
                           6W
                               3'-CUCUCCUUUCUC-5'
    ΙX
                               X
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For oligomers **5** and **6** the longest possible segments of undisturbed complementarity would be much shorter—only 4, 7, 5, and 3 nucleotides in complexes **V–VIII**, respectively. Undoubtedly, the length of possible complementary tracks should be important for overall stabilization of the triplex. Comparing this structural analysis with the observed relative stability ($T_{\rm m}$ values of 28 and 37°C for [R_P-PS]-**5/5W** and

[R_P-PS]-6/6W, respectively), we are obliged to conclude that the triplex under investigation has parallel Hoogsteen and homopurine strands. To prove this hypothesis, two other (2'-OMe)-RNA templates 5'-r(CUCCUUUUUCUC)-3' (5H) and 5'-r(CUCUCCUUUCUC)-3' (6H) were synthesized and used in melting experiments. It was assumed that they should be able to hybridize with corresponding [R_P-PS]-5/5W and [R_P-PS]-6/6W duplexes to form the mismatch-free triplexes IX and X (see Scheme 1), giving rise to remarkable increase of melting temperature. For the complex [R_P-PS]-5/5W (the strands mixed at 1:1 and 1:2 ratio) the only transition observed on a corresponding melting curve was that at 28°C (with no hysteresis). In a melting experiment, where the oligomer $[R_P]$ PS]-d(GAGGAAAAAGAG) (5) was mixed with equimolar amounts of **5W** and **5H** (Fig. 4), the $T_{\rm m}$ of 60°C and $T_{\rm a}$ of 54°C (a hysteresis of 6°) were found (pH 7.4), and the triplex structure was confirmed by the corresponding mixing curve. Even stronger enhancement of thermal stability $(T_m = 73^{\circ}\text{C})$ was found for equimolar mixture of [R_P-PS]-d(GAGAG-GAAAGAG) (6), 6W and 6H. Thus, these experiments further confirmed the parallel orientation of the Hoogsteen and homopurine strands in the triplexes under investigation.

Polarity of strands: fluorescence quenching studies

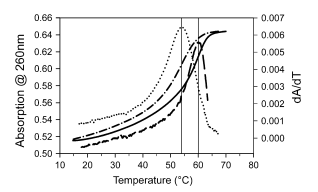


FIGURE 4 Melting (*solid line*) and association (*dash-dotted line*) curves for a complex 5'-(2'-OMe)-r(CUCCUUUUUCUC)-3'/[R_P-PS]-d(GAG-GAAAAAGAG)/3'- CUCCUUUUUCUC-5' (**5H**/[R_P-PS]-**5/5W**) and plots of dA/dT derivatives (*dashed* and *dotted lines*, respectively). Buffer: 10 mM Tris-HCl, 100 mM NaCl, 10 mM MgCl₂, pH 7.4.

donor (Fl) at the 5'- and 3'-end, respectively. The dodecameric sequence 7 is as much "nonpalindromic" as possible and was selected to assure the highest possible selectivity of association of DNA oligomers 7 with the corresponding Watson-Crick and Hoogsteen RNA templates. When 7Ha or 7Hb were mixed with 7W and BHQ-labeled [R_P-PS]-7B, they were expected to form the specific complexes XI or XII, respectively (see Scheme 2). Because of the shorter distance between the BHQ and Fl moieties in XI compared to XII, stronger quenching of fluorescence should be observed.

Scheme 2

7Ha 5'-FI-CUCCUUUCUCUC 7Hb 5'-CUCCUUUCUCUC-FI
 7B 5'-BHQ_{PS}GAGGAAAGAGAG 7B 5'BHQ_{PS}GAGGAAAGAGAG
 7W 3'-CUCCUUUCUCUC 7W 3'-CUCCUUUCUCUC
 XI

For the measurement of the initial fluorescein emission, i.e., in the absence of the [R_P-PS]-7B strand carrying the fluorescence quencher, the oligomers 7W and either 7Ha or **7Hb** were mixed at 2 μ M concentration each, in a total volume of 1.0 mL. For the mixtures 7W/7Ha and 7W/7Hb (at room temperature) fluorescence intensities of 705 and 470 a.u., respectively, were measured (Fig. 5). These values remained virtually unchanged over 30 min observation. Then, aliquots (12 μ L) of a solution containing the required amount of [R_P-PS]-BHQ_{PS}d(GAGGAAAGAGAG) were rapidly added ($\sim 90 \text{ s}$) to each sample (the 12- μ L volume increase makes the dilution effect negligible), followed by thorough mixing, and the fluorescence decays were immediately monitored over time. The measurements revealed (Fig. 5) that at 25°C strand association occurred rather rapidly and the fluorescence intensities for both XI and XII reached a plateau within <6 min. Notably, the final fluorescence for XI was twofold lower than for XII (142 and 375 a.u., respectively), so the fluorescence intensities decreased by 80% and 21%, respectively. These data show that BHQ and Fl moieties are much closer in XI than in XII, which confirms the parallel orientation of the [R_P-PS]-7B and 7Ha strands.

It must be pointed out that for the mixture **7W**/[R_P-PS]-**7/7H** (pH 7.4) the melting temperature of 91°C was found by UV spectroscopy. Thus, our attempts at fluorescence monitored thermal dissociation of **XI** and **XII**, which for technical reasons had to stop at 95°C, were only partially successful. Nonetheless, because the fluorescence intensity of the fluorescein moiety significantly and steadily decreases with increasing temperature (Fig. 6, mixture of 5'-CUCU-CUUUCCUC-3' and 5'-CUCCUUUCUCUC-Fl-3', **7W/7Hb**, *dots*), we were able to observe slight increase of fluorescence for **XI** above 55°C (*triangles*), presumably resulting from partial dissociation of the complex **XI** below the melting point. This effect remained undetected in the case of **XII** (*crosses*), where quenching was much less effective, so the fluorescence enhancement upon dissociation was rather

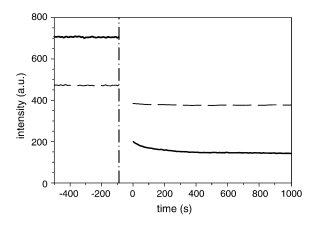


FIGURE 5 Initial fluorescence intensities and fluorescence decay for XI (*solid lines*) and XII (*dashed lines*). Vertical dash-dotted line indicates addition of [R_P-PS]-BHQ_{PS}d(GAGGAAAGAGAG). Parameters: excitation at 446 nm, emission detected at 516 nm, excitation and emission slits 5 nm, temperature 25°C, 12 data points per minute.

small. These results indicate that the [R_P-PS]-BHQ_{PS}d(GAG-GAAAGAGAG) and 5'-Fl-CUCCUUUCUCUC remain associated up to 60°C and dissociate at higher temperatures. Although we were unable to continue measurement beyond 95°C, fluorescence intensities observed for both complexes **XI** and **XII** at 95°C are virtually identical to that for the mixture **7W/7Hb** and indicate the presence of free, unassociated strands.

Possible mechanism of stabilization of the triplexes

These data show that the sulfur atoms of the internucleotide phosphorothioate linkages in $[R_P]$ diastereomers of

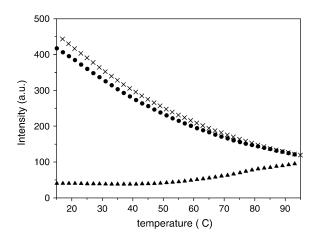


FIGURE 6 Fluorescence intensities at 516 nm for a mixture of 5'-CUCUCUUUCCUC-3' and 5'-CUCCUUUCUCU-Fl-3' (7W/7HB, dots), XI (triangles), and XII (crosses) in melting experiments. Parameters: temperature gradient 1°C/min, data point collected at 1°C and presented at 2°C increment, excitation at 446nm, excitation and emission slits 5 nm. Intensities given in arbitrary units.

PS-homopurine oligomers have to be involved in strong and specific interactions stabilizing the parallel triplex. In 1993, on the basis of molecular modeling, Hélène et al. proposed a mechanism for interactions stabilizing Py/Pu/Py parallel triplex having a central unmodified DNA strand and two RNA strands (5). Relevant calculations demonstrated that the distance of 1.93 Å between the pro-R_P oxygen atom of the internucleotide bond in the central strand of the triplex and the 2'-OH group of ribose in the third strand permits direct hydrogen bonding. However, as we have set out earlier, among others, [R_P-PS]-3 forms a triplex (*T*m = 85°C) with the 2'-OMe analog of 3W, which has no 2'-OH group, i.e., the hydrogen bond donor required by Hélène's model. So we conclude that the 2'-OH group does not play a role in the observed stabilization.

In searching for possible explanations, we appreciate that the common structural feature of cytidine and uridine moieties is the presence of an oxygen in position-2 of the pyrimidine ring. Because only PS-DNA of R_P configuration is able to stabilize the triplex efficiently, we suggest that a water bridge between the sulfur atom of an R_P- phosphorothioate (carrying most of the negative charge in a phosphorothioate anion (37)) and the pyrimidine O² of the third strand may provide a strong stabilizing force. Although it is commonly accepted that a sulfur atom is a weaker acceptor of hydrogen bonds than an oxygen atom, a few reports in the literature indicate that despite the comparatively diffused character of the acceptor electron pair, ionized sulfur atom is able to form strong hydrogen bonds (21,38– 41). To verify this hypothesis FTIR measurements were conducted. The spectra recorded for (2'-OMe)-U₁₂ alone and mixed at 1:1 molar ratio with [PO]-dA₁₂, [Mix-PS]-dA₁₂ or [R_P-PS]-dA₁₂ do not support this proposed involvement of the R_P-sulfur atoms in stabilization, because there are no significant differences in the range 1000-1160 cm $^{-1}$ reported for P-S⁻ vibrations (42). However, at frequencies in the range 1600–1750 cm⁻¹, characteristic for bands resulting from C=O stretches in uracil rings, there are interesting changes. In this region, $C^2=O^2$ and $C^4=O^4$ stretches in a single-stranded RNA molecule are assigned at higher (1698– 1691 cm⁻¹) and lower (1677–1672 cm⁻¹) wavenumbers, respectively (31). It is also known, that the band for $C^4=O^4$ decreases in intensity upon duplex formation (43). For a single-stranded (2'-OMe)-U₁₂, we observed two bands at 1697 and 1682 cm⁻¹ of almost equal intensity (Fig. 7, curve D). The latter band is $\sim 40\%$ reduced upon addition of [Mix-PS]-dA₁₂ and even more reduced in the presence of [PO]dA₁₂, where in both cases the formation of duplexes was observed (curves B and C, respectively). Also, for $[R_P-PS]$ dA₁₂ mixed with (2'-OMe)-U₁₂ the intensity of the band at 1697 cm⁻¹ is significantly reduced (Fig. 7, curve A) indicating strong involvement of the carbonyl group $C^2=O^2$ of the uracil ring, supposedly in hydrogen bonding.

Work on a more precise molecular description of this phenomenon using x-ray crystallography and NMR methods

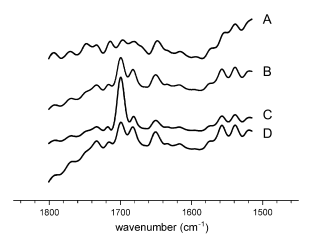


FIGURE 7 FTIR spectra (range 1500–1800 cm $^{-1}$) recorded for the following samples: (curve A) [R_P-PS]-dA₁₂/(2'-OMe)-U₁₂, (curve B) [Mix-PS]-dA₁₂/(2'-OMe)-U₁₂, (curve C) [PO]-dA₁₂/(2'-OMe)-U₁₂, (curve D) (2'-OMe)-U₁₂.

is in progress. We believe that the elucidation of the factors responsible for such a significant stabilization of this proposed novel triple-helical structure, specifically involving the R_P-sulfur atoms of internucleotide phosphorothioate bonds, may lead to a better understanding of the biological function and mode of action of PS-oligos. Moreover, the search for RNA sequences being able to form triple-helix complexes with exogenously delivered PS-oligos may open a new way for structural rearrangement of RNA and, hence, inhibition of the translation process.

SUPPLEMENTARY MATERIAL

An online supplement to this article can be found by visiting BJ Online at http://www.biophysj.org. Supporting information available includes FT-IR spectra for [R_P-PS]-dA₁₂/U₁₂ mixed at 1:1 and 1:2 molar ratio and discussion on the ability of an ionized sulfur atom in a phosphorothioate moiety to form strong hydrogen bonds.

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